Date: Sun, 31 Jul 94 04:30:22 PDT

From: Ham-Equip Mailing List and Newsgroup <ham-equip@ucsd.edu>

Errors-To: Ham-Equip-Errors@UCSD.Edu

Reply-To: Ham-Equip@UCSD.Edu

Precedence: Bulk

Subject: Ham-Equip Digest V94 #263

To: Ham-Equip

Ham-Equip Digest Sun, 31 Jul 94 Volume 94 : Issue 263

Today's Topics:

TH-79 vs TH-78...Anyone have an idea of the changes?

TNC wanted/trade

VHF HT's

What's with 220 ???

Send Replies or notes for publication to: <Ham-Equip@UCSD.Edu>
Send subscription requests to: <Ham-Equip-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Equip Digest are available (by FTP only) from UCSD.Edu in directory "mailarchives/ham-equip".

We trust that readers are intelligent enough to realize that all text herein consists of personal comments and does not represent the official policies or positions of any party. Your mileage may vary. So there.

Date: 30 Jul 1994 11:16:31 -0700

From: ihnp4.ucsd.edu!agate!howland.reston.ans.net!gatech!udel!news.sprintlink.net!news.world.net!news.teleport.com!news.teleport.com!not-for-mail@network.ucsd.edu
Subject: TH-79 vs TH-78...Anyone have an idea of the changes?

To: ham-equip@ucsd.edu

I can tell you more later, but for now I can tell you that they got rid of the alphanumeric paging feature that was in the 78A. Seems like it never caught on with many of the other HT makers.

Max N7NWG

Date: Fri, 29 Jul 1994 15:46:33 GMT

From: panix!ddsw1!n9csa!joe.serocki@uunet.uu.net

Subject: TNC wanted/trade

To: ham-equip@ucsd.edu

I am in need of a TNC, preferrably a KPC3. Let me know if you have something,

and would be willing to trade it for a 386SX board with 2m of RAM, or if

not what price you are asking. I cam be reached via e-mail or at 708-587-2388 anytime. 73 and thanks, Joe (N9IFG)

Date: 31 Jul 1994 00:04:03 -0400

From: newstf01.cr1.aol.com!search01.news.aol.com!not-for-mail@uunet.uu.net

Subject: VHF HT's To: ham-equip@ucsd.edu

Iam considering the purchase of a Kenwood TH-22AT.CAn any one comment on this model?Iam concerned with any intermod problems, specificaly in the San Diego , Ca. area.Would I be better off with another brand (ht202) and forget the extended recieve? Any and all comments welcome as this is my 1st 2meter purchase.E-mail if your so inclined.Thanx in advance!

Lou

Wasmund

"waiting

on the FCC"

aka

sailou@aol.com

tbear@kaster.cts.com

Date: Sat, 30 Jul 1994 03:09:16 GMT

From: elroy.jpl.nasa.gov!usc!howland.reston.ans.net!agate!library.ucla.edu!

csulb.edu!csus.edu!netcom.com!slay@ames.arpa

Subject: What's with 220 ???

To: ham-equip@ucsd.edu

Randy Hammock (hammock@kelvin.jpl.nasa.gov) wrote:

- : In article <4F06+WoECia@cs004.nectech.com> hsattin@nectech.COM (Harvey P. Sattin) writes:
- : >What's with 220 ???
- : >
- : >Icom has discontinued its IC-3SAT and P3AT radios.
- : >Yaesu has stopped producing its 220 handheld, and Kenwood hasn't made one
- : >for a while.
- : >
- : >Is 220MHz doomed to extinction soon?

: >

Well, if you stop to think of it, one of the reasons the Japanese manufacturers have been able to build lots of HF and VHF gear is because they are shipping to worldwide markets. The Japanese domestic market has 1,000,000 operators licensed and about half that number of station license holders. So, it is arguably the largest ham market in the world, right? Ah.....but in Japan, the 220 MHz band is used by commercial TV broadcasting so, there is no 220 MHz ham band there. I believe the same "may" be true for some European markets (i.e. Sweden?).

So, without a huge market demand for 220MHz gear outside of Japan (i.e. the USA), I wouldn't look for much more in the way of new gear coming from Y/K/I (IMHO).

73 de Sandy WA6BXH/7J1ABV slay@netcom.com

Date: 30 Jul 1994 11:14:21 -0700

From: ihnp4.ucsd.edu!agate!howland.reston.ans.net!gatech!udel!news.sprintlink.net!news.world.net!news.teleport.com!news.teleport.com!not-for-mail@network.ucsd.edu

To: ham-equip@ucsd.edu

References <1994Jul27.143739.1@vax.sonoma.edu>, <31ch39\$hvu@pentagon.io.com>, <1994Jul29.235357.1@vax.sonoma.edu>.tel

Subject: Re: Kenwood TH-79A

I don't think kenwood overlooked the lockout feature for scanning. In their info sheet on the HT, the scanning channel lockout was printed. Later Kenwood sent a mod sheet for their info sheets to delete that line (with a black pen). So it looks like kenwood had every intention of putting that feature in there, but some how it got left out at the last minute. Just thought I'd let you know.

Max			
N7NWG			

End of Ham-Equip Digest V94 #263 ***********